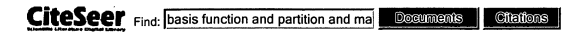
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	818	703/2.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L2	5	(("5548798") or ("5615288") or ("5867416") or ("6051027") or ("6064808")). PN.	US-PGPUB; USPAT	OR	OFF	2005/06/12 19:38
L3	63	703/5.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L4	6691	basis adj function	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L5	1233	L4 and partition\$4	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L6	735	L5 and matrix	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L7	100	L6 and rank	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L8	35	L7 and composite	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L9	29	L8 and source	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L10	9	L9 and @ad<="20000110"	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
LII	3564	far-field	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L12	20	malvar with wavelet	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L13	397	moment adj method	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L14	1407	moment near2 method	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L15	719	(L13 L14) and @ad<="20000110"	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L16	126	L15 and composite	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L17	9	L16 and rank	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L18	189	716/3.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L19	555	345/473.ссог.	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38
L20	6	("6064808").URPN.	USPAT	OR	ON	2005/06/12 19:38
L21	2	("5664158"   "5748507").PN.	US-PGPUB; USPAT; USOCR	OR .	ON	2005/06/12 19:38
L22	302	703/13.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/12 19:38

		Results
7.	(((((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(basis function) and FULL-TEXT(source)) and matrix) and ank) and partition!) and (transmit! or radiat!)) and angle) and composite  All Sources(- All Sciences -)]	
6.	(((((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(basis function) and FULL-TEXT(source)) and matrix) and rank) and partition!) and (transmit! or radiat!)) and angle [All Sources(- All Sciences -)]	39
5.	((((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(basis function) and FULL-TEXT(source)) and matrix) and rank) and partition!) and (transmit! or radiat!) [All Sources(- All Sciences -)]	53
4.	(((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(basis function) and FULL-TEXT(source)) and matrix) and rank) and partition! [All Sources(- All Sciences -)]	112
3.	((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(basis function) and FULL-TEXT(source)) and matrix) and rank [All Sources(- All Sciences -)]	331
2.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(basis function) and FULL-TEXT(source)) and matrix [All Sources(- All Sciences -)]	3167
1.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(basis function) and FULL-TEXT(source) [All Sources(- All Sciences -)]	4439

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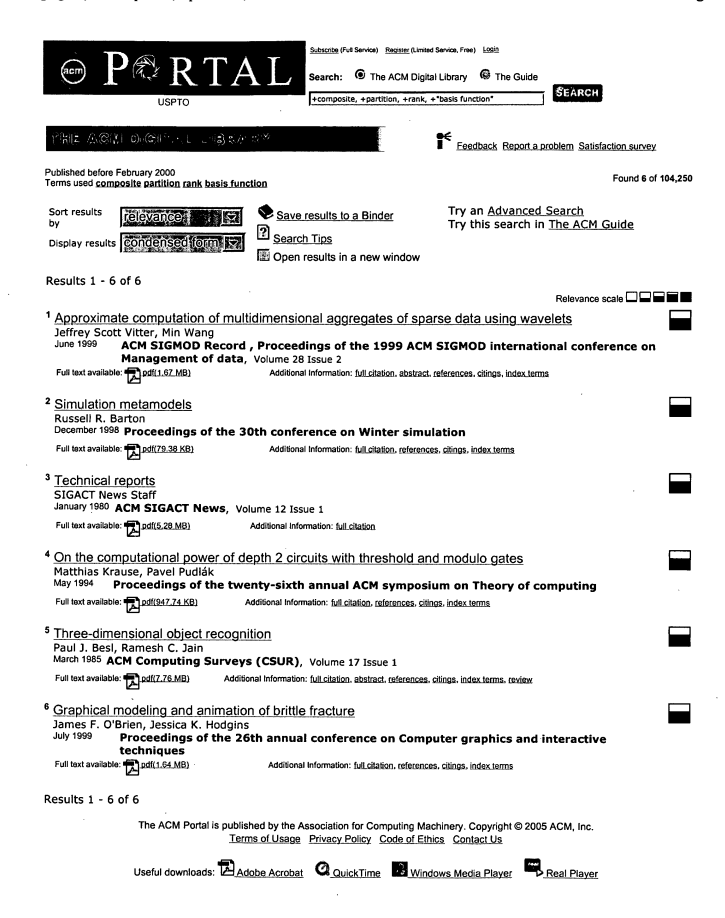
Adaptive Time--Varying Parametric Modeling - Akan Chaparro Real--Time (Correct) which are expandable in terms of a set of **basis functions**. The parameters can be found by posing a R is a p(q 1) Theta p(q 1) block covariance **matrix**, we obtain after substituting (13)16) in (11) seismic [3]and radar signals [4]Based on a **composite** model that considers non-stationarities in the executioner.ee.pitt.edu/~akan/Papers/ica94pap.ps.Z

Estimation of Human Signal Detection Performance From.. - Koska, Rosipal, König (1997) (Correct) analysis regression (PCAR) and radial **basis function** (RBF) networks. 1 Introduction In many projection operator and a d 1 \Theta d **matrix**, where d 1 d. In order to compare various mouse. Performance was measured as a linear **composite** of speed, accuracy, and confidence. A single cis.paisley.ac.uk/staff/rosi-ci0/Papers/CMP96.ps.gz

Local Wavelet Attributes (Amplitude, Phase and Scale) for.. - Verhelst (Correct) pursuit approach [9, 2]A wide set of **basis functions** can be chosen depending on the levees, crevasse splays, etc.embedded in a **matrix** of marsh /marine clay. Each facies-type shows (e.g. fluviomarine fans)A barrel shape is a **composite** of a bell shape over a funnel shape. top sand wwwak.tn.tudelft.nl/~fre/articles/SEG98/SEG98.ps

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<u>#2</u>	(basis function <and>composite<and>source) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2000)</and></and></and></and>	369		
<u>#3</u>	(weighting function <and>(tester<or>receiver<or>observer) <and>region) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2000)</and></and></and></or></or></and>	521		
<u>#4</u>	((partition* <and>matrix<and>rank<and>reduc*) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2000)) <and> ((basis function<and>composite<and>source) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2000))</and></and></and></and></and></and></and></and></and></and>	29		
<u>#5</u>	(((partition* <and>matrix<and>rank<and>reduc*) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2000)) <and> ((basis function<and>composite<and>source) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2000))) <and> ((weighting function<and> (tester<or>receiver<or>observer)<and>region) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2000))</and></and></and></or></or></and></and></and></and></and></and></and></and></and></and></and></and>	3		



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